

	Document ID	Issue Date	Pages	Title	Current OR
1	US 20040247036 A1	20041209	14	Differential line receiver	375/257
2	US 20040165669 A1	20040826	41	Signal transmission apparatus and interconnection structure	375/257
3	US 20030189984 A1	20031009	28	Data transmission device, data transfer system and method	375/257
4	US 20030185308 A1	20031002	18	Methods and apparatus for reducing power usage of a transmitter and receiver coupled via a differential serial data link	375/257
5	US 20030174778 A1	20030918	23	Digital communication extender system and method	375/257
6	US 20030174762 A1	20030918	15	Methods and apparatus for signaling on a differential link	375/219
7	US 20030091117 A1	20030515	9	Method to transfer data without a clock or strobe signal	375/257
8	US 20010040917 A1	20011115	22	High impedance state for digital subscriber line transceivers on copper twisted pairs	375/219
9	US 6678763 B2	20040113	8	Pulse transmission line control system	710/62
10	US 6600790 B1	20030729	28	Gap-coupling bus system	375/257
11	US 6400771 B1	20020604	12	Driver circuit for a high speed transceiver	375/257
12	US 6327308 B1	20011204	11	Asynchronous differential communication	375/257
13	US 6185256 B1	20010206	89	Signal transmission system using PRD method, receiver circuit for use in the signal transmission system, and semiconductor memory device to which the signal transmission system is applied	375/257

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1		Hedberg, Mats Olof Joakim et al.
2		Otsuka, Kanji et al.
3		Komatsu, Toyohiko et al.
4		Schoenborn, Zale T.
5		Webster, Stephen P.
6	375/257	Schoenborn, Zale T.
7		Krasnansky, Keith
8	375/257	Kumar, Dasari Jagadish et al.
9	250/338. 1; 326/21; 326/26; 326/87; 375/256; 375/257; 710/15; 710/18	Tasaka; Akio et al.
10	710/100	Umemura; Masaya et al.
11	375/219	Humphrey; Guy H.
12		Wooten; David R.
13	326/20; 370/364	Saito; Miyoshi et al.

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14	US 5903613 A	19990511	38	Data reception device, data reception method and electronic equipment	375/340
15	US 5815528 A	19980929	16	Interactive communication circuit for selecting a transmitting circuit to generate signals	375/220
16	US 5712875 A	19980127	11	Asynchronous differential communication	375/257
17	US 5623515 A	19970422	8	Data communication system for reducing a risk of transmission errors	375/257
18	US 5587824 A	19961224	12	Open collector communications link	250/226
19	US 4995054 A	19910219	7	Data transmission using switched resonance	375/214
20	US 4972432 A	19901120	13	Multiplexed synchronous/asynchronous data bus	375/220

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14	370/242; 370/248; 375/257; 714/811; 714/812; 714/823	Ishida; Takuya
15	340/825. 5; 375/257; 375/259	Koga; Susumu et al.
16		Wooten; David R.
17	340/445; 340/825. 63; 340/870. 24; 375/238; 375/259; 375/309; 375/316; 375/377	Seto; Kenichi
18	326/90; 345/168; 370/248; 375/257	Asprey; Robert R.
19	178/63A; 178/63R; 178/66.1; 333/217; 375/257	Eckersley; Gregory P.
20	370/296; 370/465; 375/257; 375/369; 455/73; 455/78; 455/88	Wilson; Gregory P. et al.

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21	US 4837779 A	19890606	45	Communicator and communication method and system	375/224
22	US 4553247 A	19851112	38	Telemetry system with signal booster for digital data transmission through a transmission line	375/214
23	US 4441193 A	19840403	10	Frequency-encoding circuit for reducing distortion	375/257

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21	340/10.5; 340/10.6; 340/636. 1; 340/636. 15; 375/257; 375/377	Lundgren; Paul R.
22	178/70R; 340/870. 13; 370/501; 375/257	Harris; Robert W.
23	341/71; 360/43; 375/276	Bell; John L.